

Abstract

[0031] A light blocking system, apparatus and device which substantially reduces or eliminates light transmission from occurring in that area surrounding a vehicle's rear view mirror between the vehicle's visors. In one embodiment, the present invention is of sufficient width and height to substantially cover the sunlight transmission area while allowing operation of the vehicle, the apparatus including a notch adapted to receive an arm which connects the rear view mirror to the main viewing window; and a coupling system on the apparatus, the coupling system adapted to removably secure the apparatus into and from the sunlight transmission area.